


Review Test Submission: Quiz 4.8

User	David Kirby
Course	Intro to Control Systems - Fall 2020 Section Group I67
Test	Quiz 4.8
Started	9/15/20 11:10 AM
Submitted	9/15/20 11:11 AM
Status	Completed
Attempt Score	4 out of 4 points
Time Elapsed	0 minute
Results Displayed	Submitted Answers, Incorrectly Answered Questions

Question 1

1 out of 1 points

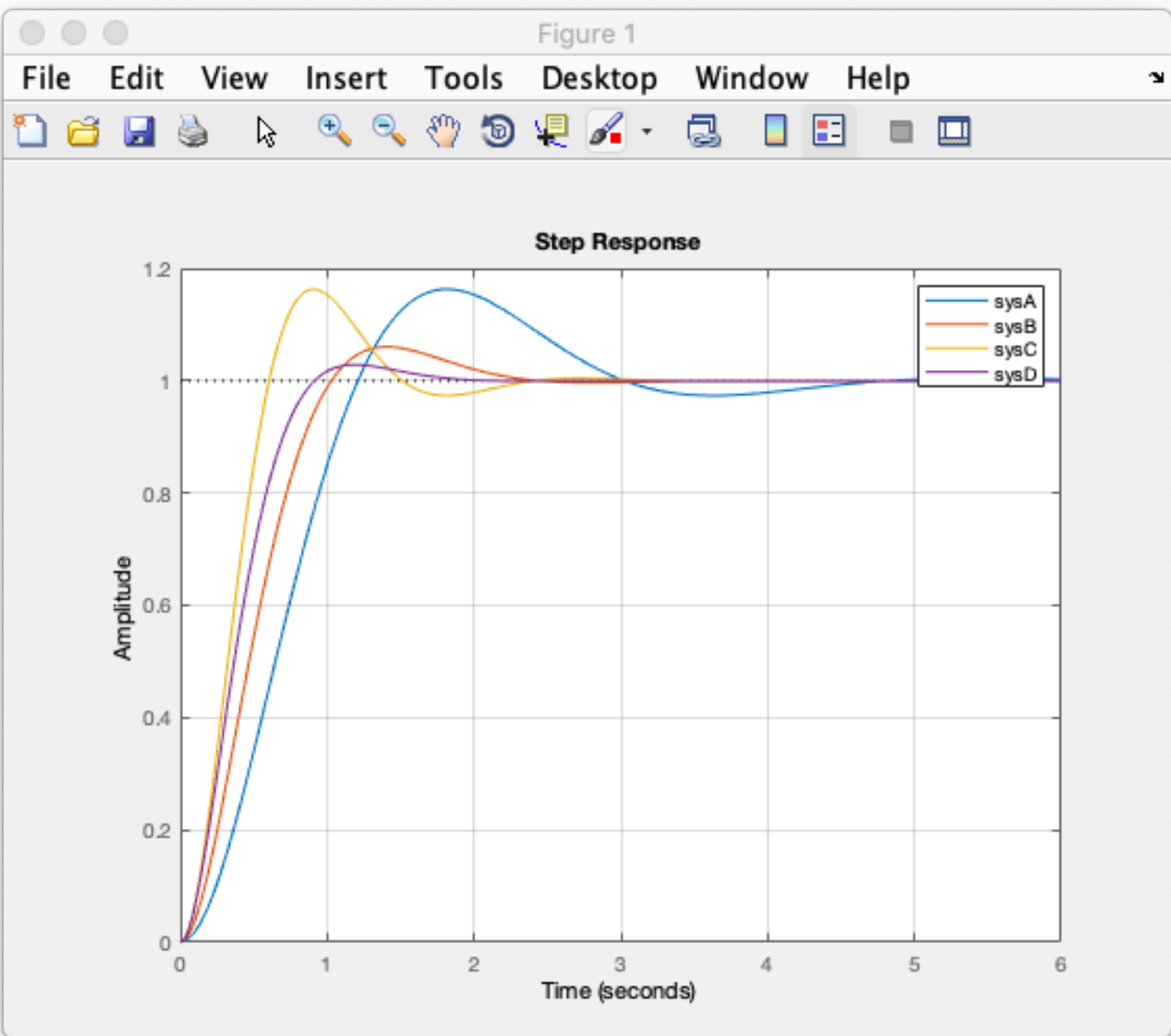
 Which of the following are typical transient response characteristics for second-order systems?

Selected Answer:
Percent overshoot, settling time, rise time, and peak time

Question 2

1 out of 1 points

 Which of the following step responses has the lowest percent overshoot?

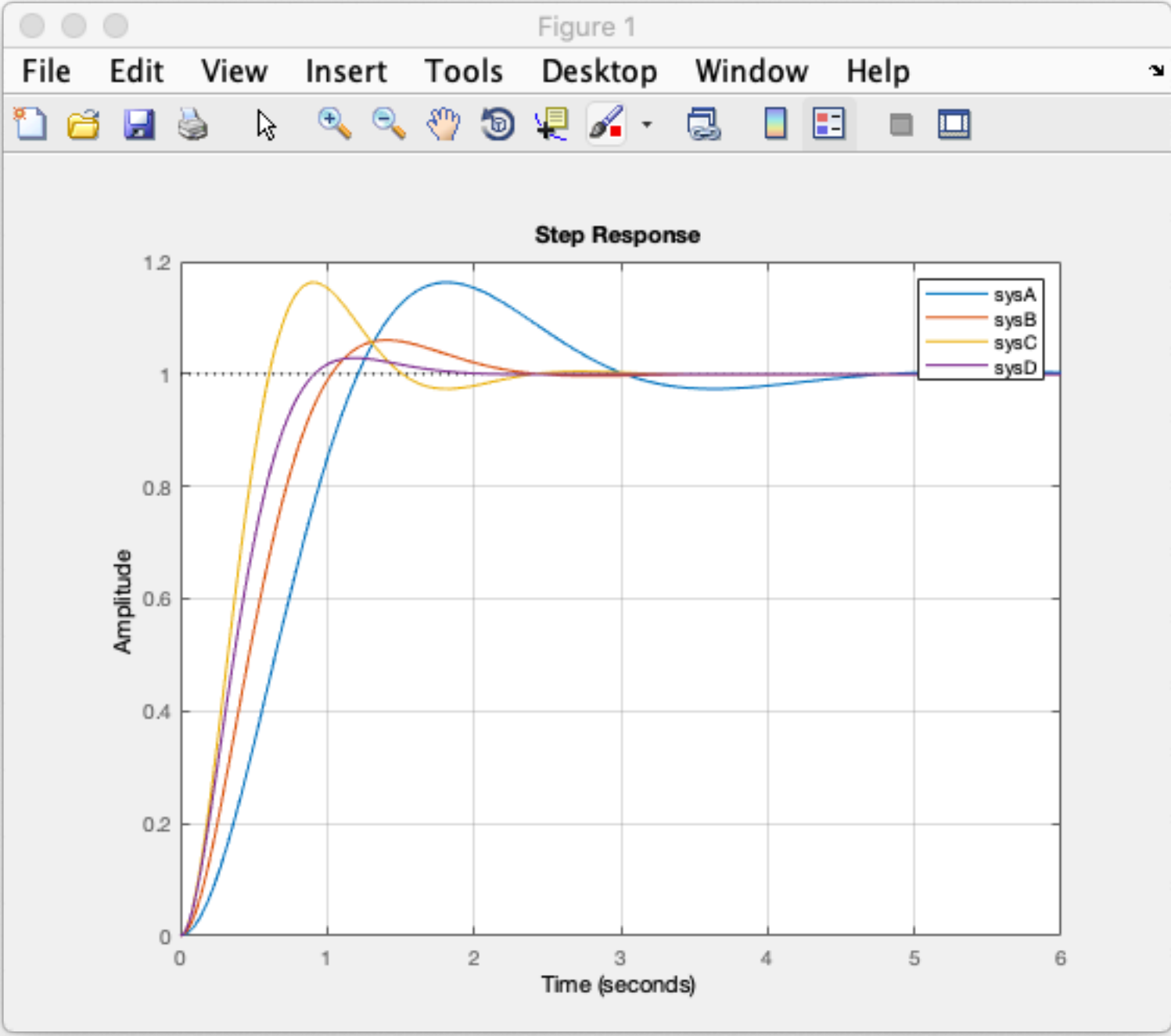


Selected Answer:
Step response from System D

Question 3

1 out of 1 points

 Which of the following step responses has the slowest settling time?

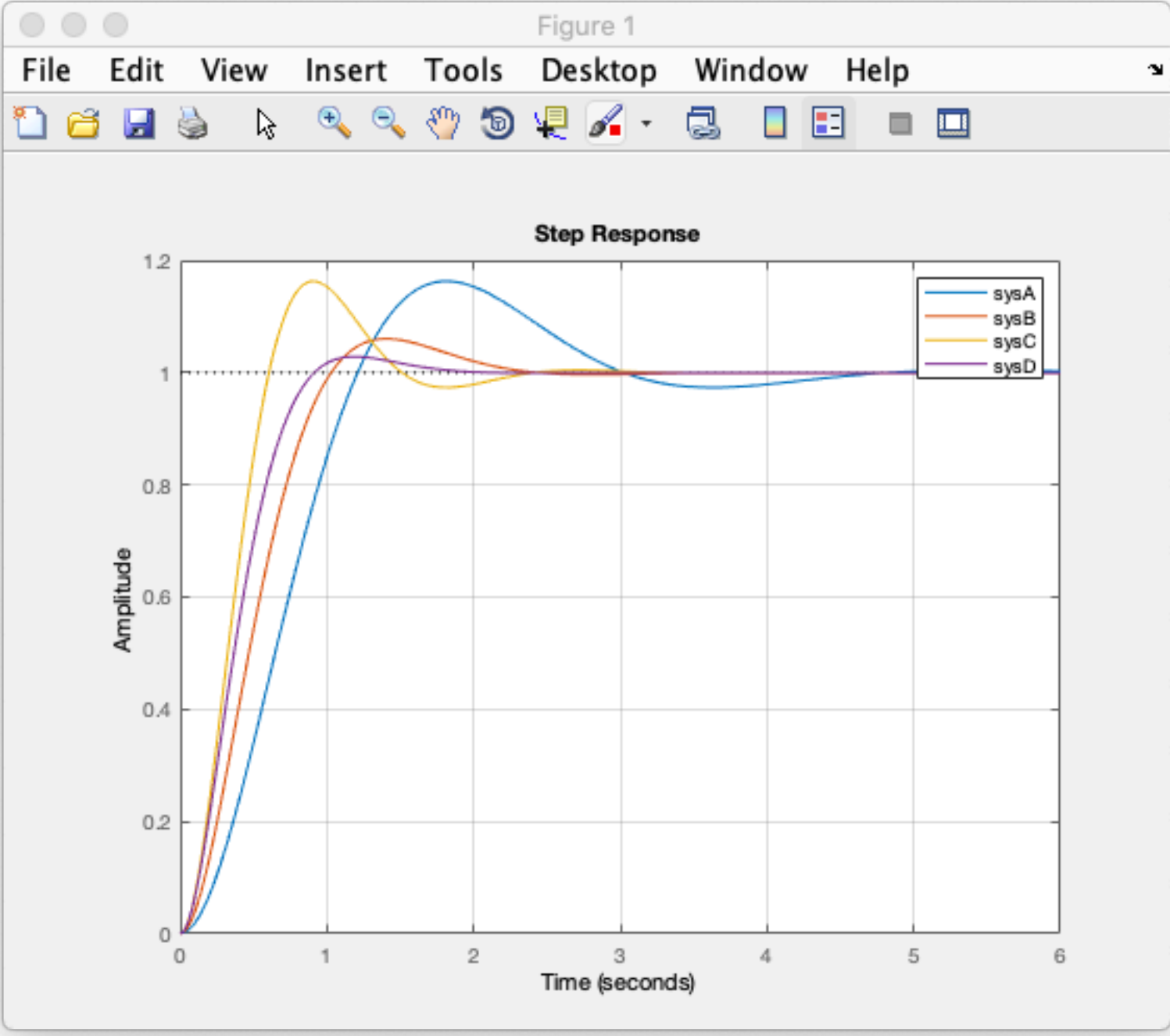


Selected Answer:
Step response from System A

Question 4

1 out of 1 points

 Which of the following step responses has the fastest peak time?



Selected Answer:
Step response from System C